## AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.
1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (Cancelled)
10. (Cancelled)
11. (Cancelled)
12. (Cancelled)
13. (Cancelled)
14. (Cancelled)
15. (Cancelled)
16. (Cancelled)

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

App. S/N: 09/817,718 Filing Date: 03/26/2001 17. (Cancelled) 18. (Cancelled) 19. (Cancelled) 20. (Cancelled) 21. (Cancelled) 22. (Cancelled) 23. (Cancelled) 24. (Cancelled) 25. (Cancelled) 26. (Cancelled) 27. (Cancelled) 28. (Cancelled) 29. (Cancelled) 30. (Cancelled) 31. (Cancelled)

3

Express Mailing Label: ER980878315US

32. (Cancelled)

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

36. (Cancelled)

37. (Cancelled)

38. (Cancelled)

39. (Cancelled)

40. (Cancelled)

41. (previously presented): A communications system for providing bi-directional

electronic communications between users at client computers on a computer network and a

global communications network, the electronic communications including both the reception

and transmission of data, the system comprising:

a satellite receiver operating to receive download data from the global communications

network;

a plurality of client computers on a computer network each of said client computers

including first network hardware and first network software for communication with the

computer network, each of said client computers also including application software for

communications with the information provider;

a server computer, including second network hardware and second network software for

communications with the computer network, in electronic communication with said satellite

receiver and in electronic communication with the computer network, said server computer

operating to receive the download data from said satellite receiver and operating to route the

4

AMENDMENT AND RESPONSE

TO FINAL OFFICE ACTION / RCE

download data to said plurality of client computers for use by the application software on each

Examiner Philip B. Tran

Group Art Unit: 2155

of said client computers, irrespective of said client computers' operating systems such that said

server computer does not require the same operating system for each of said client computers,

via the computer network; and said computer network connected to said plurality of client

computers and connected to said server computer whereby said server computer provides

routing for the download data to said plurality of client computers; and

a communications device, said communications device being in electronic

communications with said server computer, upload data being provided to said

communications device via said server computer, and said upload data being sent to the global

communications network via said communications device.

42. (previously presented): The communications system as defined in claim 41

wherein said computer network is a local area network.

43. (previously presented): The communications system as defined in claim 41

wherein said computer network is a wide area network.

44. (previously presented): The communications system as defined in claim 42.

wherein said server computer is programmed to route the download data to said plurality of

client computers on the local area network irrespective of the client computers' operating

systems such that said server computer does not require the same operating system for each

client computer of the plurality of client computers.

5

Express Mailing Label: ER980878315US

App. S/N: 09/817,718

Filing Date: 03/26/2001

AMENDMENT AND RESPONSE
TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

45. (previously presented): The communications system of claim 42 wherein the

upload data is sent at a substantially lower rate than the download data is being received.

46. (previously presented): The communications system of claim 42 wherein the bi-

directional electronic communications is asymmetric.

47. (previously presented): The communications system of claim 42 wherein said

communications device is capable of receiving additional download data.

48. (previously presented): The communications system of claim 42 wherein the

communications device comprises a land-line communications device.

49. (previously presented): The communications system of claim 42 wherein the

communications device comprises a wireless communications device.

50. (previously presented): The communications system as defined in claim 42 further

comprising a storage medium wherein said server computer's routing of the download data

includes storing the download data on said storage medium.

51. (previously presented): The communications system as defined in claim 50

wherein said storage medium is an intermediate storage medium and wherein the download

data is stored on said intermediate storage medium prior to receipt of the download data by

said plurality of client computers.

52. (previously presented): The communications system as defined in claim 51

wherein said intermediate storage medium includes a cache.

09/01/,/10

AMENDMENT AND RESPONSE
TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

Filing Date: 03/26/2001

53. (previously presented): The communications system as defined in claim 42

wherein said server computer runs a server operating system.

54. (previously presented): The communications system as defined in claim 42

wherein said server computer routes the download data using a standard local area network

protocol.

55. (withdrawn): A computer-readable medium containing instructions for

providing bi-directional electronic communications between a plurality of client computers on a

computer network and a global communications network, the electronic communications

including both the reception and transmission of data, wherein the instructions comprise

executable instructions for implementing a method comprising:

receiving download data from a satellite receiver in electronic communication with a

server computer, wherein said receiving dowloaded data further comprises:

receiving a downloaded packet of data;

establishing a timestamp for said received packet of data;

testing whether said received packet of data is a package delivery or an Internet

delivery, wherein if said packet of data is a package delivery providing the capability of

broadcasting said packet of data to a plurality of client computers;

routing the download data to the plurality of client computers via the computer network:

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE

EXAMINET Philip B. Tran
CE Group Art Unit: 2155

receiving upload data from said plurality of client computers via the computer network;

and

transmitting the upload data via a communications device to the information provider.

56. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said computer network is a local area network.

57. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said computer network is a wide area network.

58. (withdrawn): The computer-readable medium as defined in claim 56 wherein

said server computer is programmed to route the download data to said plurality of client

computers on the local area network irrespective of the client computers' operating systems

such that said server computer does not require the same operating system for each client

computer of the plurality of client computers.

59. (withdrawn): The computer-readable medium as defined in claim 55 wherein

the communications device comprises a land-line communications device.

60. (withdrawn): The computer-readable medium as defined in claim 59 wherein

said land-line communications device uses an ISDN connection.

61. (withdrawn): The computer-readable medium as defined in claim 59 wherein

said land-line communications device uses a T1 connection.

8

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

62. (withdrawn)::

The computer-readable medium as defined in claim 59 wherein

said land-line communications device comprises a modem.

63. (withdrawn): The computer-readable medium as defined in claim 59 wherein

said land-line communications device uses a frame-relay network.

64. (withdrawn): The computer-readable medium as defined in claim 59 wherein

said land-line communications device uses ATM.

65. (withdrawn): The computer-readable medium as defined in claim 55 wherein

the communications device comprises a wireless communications device.

66. (withdrawn): The computer-readable medium as defined in claim 65 wherein

the wireless communications device uses a satellite link.

67. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said computer-readable medium is included in the server computer.

68. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said communications device comprises a satellite-based communications device.

69. (withdrawn): The computer-readable medium as defined in claim 55 wherein

the server computer further comprises a storage medium and wherein said server computer's

routing of the download data includes storing the download data on said storage medium.

70. (withdrawn): The computer-readable medium as defined in claim 69 wherein

said storage medium is an intermediate storage medium and wherein the download data is

AMENDMENT AND RESPONSE

Examiner Philip B. Tran Group Art Unit: 2155

Filing Date: 03/26/2001

TO FINAL OFFICE ACTION / RCE

stored on said intermediate storage medium prior to receipt of the download data by said

plurality of client computers.

The computer-readable medium as defined in claim 70 wherein 71. (withdrawn):

said intermediate storage medium includes a cache.

72. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said server computer runs a server operating system.

73. (withdrawn): The computer-readable medium as defined in claim 56 wherein

said server computer routes the download data using a standard local area network protocol.

74. (withdrawn): The computer-readable medium as defined in claim 55 wherein

said server computer operates to route the download data to a plurality of computer networks.

75. (withdrawn): A method for providing bi-directional electronic communications

between users at a plurality of client computers on a computer network and an information

provider, the electronic communications including both the reception and transmission of data,

which comprises:

receiving download data from a satellite receiver in electronic communication with a

server computer;

routing the download data to the plurality of client computers via the computer network,

wherein said routing of said download data further comprises:

testing to determine whether said download data will update the catalog;

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

if the catalog will not be updated by said download data, testing to determine if the

site will be updated by said download data;

if said site will not be updated, storing said downloaded data on a server computer

storage device; and

testing to determine if said download data is complete;

receiving upload data from said plurality of client computers via the computer network;

and

transmitting the upload data via a communications device to the information provider.

76. (withdrawn): The method as defined in claim 75 wherein said computer

network is a local area network.

77. (withdrawn): The method as defined in claim 75 wherein said computer

network is a wide area network.

78. (withdrawn): The method as defined in claim 75 wherein said server computer

is programmed to route the download data to said plurality of client computers on the

computer network irrespective of the client computers' operating systems such that said server

computer does not require the same operating system for each client computer of the plurality

of client computers.

11

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

79. (withdrawn):

The method as defined in claim 75 wherein the server computer

further comprises a storage medium and wherein said server computer's routing of the

download data includes storing the download data on said storage medium.

80. (withdrawn): The method as defined in claim 79 wherein said storage medium

is an intermediate storage medium and wherein the download data is stored on said

intermediate storage medium prior to receipt of the download data by said plurality of client

computers.

81. (withdrawn): The method as defined in claim 80 wherein said intermediate

storage medium includes a cache.

82. (withdrawn): The method as defined in claim 75 wherein said server computer

runs a server operating system.

83. (withdrawn): The method as defined in claim 76 wherein said server computer

routes the download data using a standard local area network protocol.

84. (withdrawn): The method as defined in claim 75 wherein said server computer

operates to route the download data to a plurality of computer networks.

85. (previously presented): A communications system for providing bi-directional

electronic communications between at least one client computer on a computer network and a

global communications network, the electronic communications including both the reception

and transmission of data, the system comprising:

12

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

Filing Date: 03/26/2001

a satellite receiver operating to receive download data from the global communications

network:

a plurality of client computers on a computer network;

a server computer in electronic communication with said satellite receiver and in

electronic communication with the computer network, said server computer operating to

receive the download data from said satellite receiver and operating to route the download data

to at least one computer of said plurality of client computers, via the computer network, and

wherein said server computer is programmed to route said download data to one or more of

said plurality of client computers without requiring each of said plurality of client computers to

have the same operating system; and

a communications device, said communications device being in electronic

communications with said server computer, upload data being provided to said

communications device via said server computer, and said upload data being sent to the global

communications network via said communications device.

86. (previously presented): The communications system as defined in claim 85

wherein said computer network is a local area network.

87. (previously presented): The communications system as defined in claim 85

wherein said computer network is a wide area network.

13

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

Filing Date: 03/26/2001

88. (previously presented): The communications system as defined in claim 86 further

comprising a storage medium wherein said server computer's routing of the download data

includes storing the download data on said storage medium.

89. (previously presented): The communications system as defined in claim 88

wherein said storage medium is an intermediate storage medium and wherein the download

data is stored on said intermediate storage medium prior to receipt of the download data by

said at least one of said plurality of client computers.

90. (previously presented): The communications system as defined in claim 89

wherein said intermediate storage medium includes a cache.

91. (previously presented): The communications system as defined in claim 88

wherein said storage medium is included in said server computer.

92. (previously presented): The communications system as defined in claim 86

wherein said server computer runs a server operating system.

93. (previously presented): The communications system as defined in claim 86

wherein said server computer routes the download data using a standard local area network

protocol.

94. (previously presented): The communications system as defined in claim 86

wherein said server computer operates to route the download data to a plurality of local area

networks.

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

95. (withdrawn):

computer-readable medium containing instructions for

providing bi-directional electronic communications between at least one computer on a

computer network and a global communications network, the electronic communications

including both the reception and transmission of data, wherein the instructions comprise

executable instructions for implementing a method comprising:

receiving download data from a satellite receiver in electronic communication with a

server computer;

routing the download data to the plurality of client computers via the computer network,

wherein said routing of said download data further comprises:

testing to determine whether said download data will update the catalog;

if the catalog will not be updated by said download data, testing to determine if the

site will be updated by said download data;

if said site will not be updated, storing said downloaded data on a server computer

storage device; and

testing to determine if said download data is complete;

receiving upload data from said at least one computer via the computer network; and

transmitting the upload data via a communications device to the information provider.

96. (withdrawn):

The computer-readable medium as defined in claim 95 wherein

said computer network is a local area network.

15

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

97. (withdrawn):

The computer-readable medium as defined in claim 95 wherein

said computer network is a wide area network.

The computer-readable medium as defined in claim 95 wherein 98. (withdrawn):

the server computer further comprises a storage medium and wherein said server computer's

routing of the download data includes storing the download data on said storage medium.

99. (withdrawn): The computer-readable medium as defined in claim 98 wherein

said storage medium is an intermediate storage medium and wherein the download data is

stored on said intermediate storage medium prior to receipt of the download data by said at

least one client computer.

100. (withdrawn): The computer-readable medium as defined in claim 99 wherein

said intermediate storage medium includes a cache.

101. (withdrawn): The computer-readable medium as defined in claim 95 wherein

said server computer runs a server operating system.

102. (withdrawn): The computer-readable medium as defined in claim 96 wherein

said server computer routes the download data using a standard local area network protocol.

103. (withdrawn): The computer-readable medium as defined in claim 95 wherein

said server computer operates to route the download data to a plurality of computer networks.

16

AMENDMENT AND RESPONSE
TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

104. (withdrawn):

(withdrawn): A method for providing bi-directional electronic communications

between a client computer on a computer network and an information provider, the electronic

communications including both the reception and transmission of data, which comprises:

receiving download data from a satellite receiver in electronic communication with a

server computer;

routing the download data to a client computer via the computer network, wherein said

routing of said download data further comprises:

testing to determine if said download data is in transmission control protocol;

if said download data is not in transmission control protocol, transferring said

download data to an IP stack;

if said download data is in transmission control protocol, testing to determine if a

begin of section is being initiated;

if a begin of section is not being initiated, testing if an end of session has been

encountered; and

if a begin of section is being initiated, testing to determine if a connection slot is

available;

receiving upload data from said client computer via the computer network; and

transmitting the upload data via a communications device to the information provider.

AMENDMENT AND RESPONSE
TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

Filing Date: 03/26/2001

105. (withdrawn): The method as defined in claim 104 wherein said computer

network is a local area network.

106. (withdrawn): The method as defined in claim 104 wherein said computer

network is a wide area network.

107. (withdrawn): The method as defined in claim 104 wherein the server computer

further comprises a storage medium and wherein said server computer's routing of the

download data includes storing the download data on said storage medium.

108. (withdrawn): The method as defined in claim 107 wherein said storage medium

is an intermediate storage medium and wherein the download data is stored on said

intermediate storage medium prior to receipt of the download data by said client computer.

109. (withdrawn): The method as defined in claim 108 wherein said intermediate

storage medium includes a cache.

110. (withdrawn): The method as defined in claim 104 wherein said server computer

runs a server operating system.

111. (withdrawn): The method as defined in claim 105 wherein said server computer

routes the download data using a standard local area network protocol.

112. (withdrawn): The method as defined in claim 104 wherein said server computer

operates to route the download data to a plurality of computer networks.

AMENDMENT AND RESPONSE

TO FINAL OFFICE ACTION / RCE

113. (previously presented): A communications system for providing bi-

Examiner Philip B. Tran

Group Art Unit: 2155

directional electronic communications between a client computer and a global communications

network, the electronic communications including both the reception and transmission of data,

the system comprising:

App. S/N: 09/817,718

Filing Date: 03/26/2001

a satellite receiver operating to receive download data from the global communications

network;

a client computer;

a server computer in electronic communication with said satellite receiver and in

electronic communication with the client computer, said server computer programmed to

receive the download data from said satellite receiver and operating to route the download data

to the client computer, irrespective of the operating system of said client computer; and

a communications device, said communications device being in electronic

communications with said server computer, upload data being provided to said

communications device via said server computer, and said upload data being sent to the global

communications network via said communications device.

114. (previously presented): The communications system as defined in claim

113 further comprising a storage medium wherein said server computer's routing of the

download data includes storing the download data on said storage medium.

19

AMENDMENT AND RESPONSE

TO FINAL OFFICE ACTION / RCE Group Art Unit: 2155

Examiner Philip B. Tran

115. (previously presented): The communications system as defined in claim

114 wherein said storage medium is an intermediate storage medium and wherein the

download data is stored on said intermediate storage medium prior to receipt of the download

data by said client computer.

App. S/N: 09/817,718

Filing Date: 03/26/2001

116. The communications system as defined in claim (previously presented):

115 wherein said intermediate storage medium includes a cache.

117. (previously presented): The communications system as defined in claim

114 wherein said storage medium is included in said server computer.

118. (previously presented): The communications system as defined in claim

113 wherein said server computer runs a server operating system.

119. (previously presented): The communications system as defined in claim

118 wherein said server computer routes the download data using a standard local area

network protocol.

120. (withdrawn): A computer-readable medium containing instructions for

providing bi-directional electronic communications between a client computer and a global

communications network, the electronic communications including both the reception and

transmission of data, wherein the instructions comprise executable instructions for

implementing a method comprising:

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION / RCE Examiner Philip B. Tran Group Art Unit: 2155

receiving download data from a satellite receiver in electronic communication with a

server computer, the server computer being in electronic communication with the client

computer;

routing the download data to a client computer, wherein said routing of said download

data further comprises:

testing to determine if said download data is in transmission control protocol;

if said download data is not in transmission control protocol, transferring said

download data to an IP stack;

if said download data is in transmission control protocol, testing to determine if a

begin of section is being initiated;

if a begin of section is not being initiated, testing if an end of session has been

encountered; and

if a begin of section is being initiated, testing to determine if a connection slot is

available;

receiving upload data from the client computer; and

transmitting the upload data via a communications device to the information provider.

121. (withdrawn): The computer-readable medium as defined in claim 120 wherein

the server computer further comprises a storage medium and wherein said server computer's

routing of the download data includes storing the download data on said storage medium.

21

AMENDMENT AND RESPONSE

TO FINAL OFFICE ACTION / RCE

122. (withdrawn): The computer-readable medium as defined in claim 121 wherein

Examiner Philip B. Tran

Group Art Unit: 2155

said storage medium is an intermediate storage medium and wherein the download data is

stored on said intermediate storage medium prior to receipt of the download data by said client

computer.

App. S/N: 09/817,718

Filing Date: 03/26/2001

123. (withdrawn): The computer-readable medium as defined in claim 122 wherein

said intermediate storage medium includes a cache.

124. (withdrawn): The computer-readable medium as defined in claim 121 wherein

said server computer runs a server operating system.

125. (withdrawn): The computer-readable medium as defined in claim 124 wherein

said server computer routes the download data using a standard local area network protocol.

126. (withdrawn): A method for providing bi-directional electronic communications

between a client computer and an information provider, the electronic communications

including both the reception and transmission of data, which comprises:

receiving download data from a satellite receiver in communication with a

geosynchronous satellite and in electronic communication with a server computer, said

download data being received in response to a request from a client computer transmitted over

a telephone land line, the server computer being in electronic communication with the client

computer;

routing the download data to the client computer;

AMENDMENT AND RESPONSE
TO FINAL OFFICE ACTION / RCE

Examiner Philip B. Tran Group Art Unit: 2155

receiving upload data from the client computer; and

transmitting the upload data via a communications device to the information provider.

127. (withdrawn): The method as defined in claim 126 wherein the server computer

further comprises a storage medium and wherein said server computer's routing of the

download data includes storing the download data on said storage medium.

128. (withdrawn): The method as defined in claim 127 wherein said storage

medium is an intermediate storage medium and wherein the download data is stored on said

intermediate storage medium prior to receipt of the download data by said client computer.

129. (withdrawn): The method as defined in claim 128 wherein said intermediate

storage medium includes a cache.

130. (withdrawn): The method as defined in claim 126 wherein said server computer

runs a server operating system.

131. (withdrawn): The method as defined in claim 130 wherein said server computer

routes the download data using a standard local area network protocol.

23